




RELATION BETWEEN GRID NORTH AND TRUE NORTH. Take the Latitude (λ) and the Longitude (L) from the 1:100,000 scale map of the district. GRID NORTH minus TRUE NORTH = $(3' - \lambda \sin \lambda)$. Positive sign: Grid North West of True North. Negative sign: Grid North East of True North. MAGNETIC VARIATION (1940) is approximately 20 ($L - 30$) East of True North, where L is measured in degrees and decimals. Annual increase 4". GRID NORTH, TRUE NORTH AND MAGNETIC NORTH are within 3' of each other in this area, and, except for precise work, may be taken as identical.

Map of Village Boundaries in the Khabur River area. The map shows the Khabur River flowing through the region, with various villages and their boundaries marked. Labels include 'Village Boundaries', 'Khabur River', and 'Khabur River'.

تعليمات		أشارات	
Markets		الأسواق	
Steam Floor Mills	F.M. ٥	وأبواب المحطمين	
Pumping Engines	P.E. ٥	وأبواب المياه	
Triangulation Points		نقط المثلثات	
Bench Marks	113.95 2129	ودورسات	
Spot Heights	185	نقط الارتفاعات	
Antiquities		الآثار	
Quarries	Geography ٤٤	الحجر	
Desert Triangulation Points	٤٠	نقط المثلثات في الصحراء	
Plane Table Points	20	وضع البانططه	

McGILL UNIVERSITY
MAP COLLECTION
JUL 14 1972
GEOGRAPHY DEPARTMENT
MONTREAL

G8300s
25
520
25
(2)
sheet 91-570